

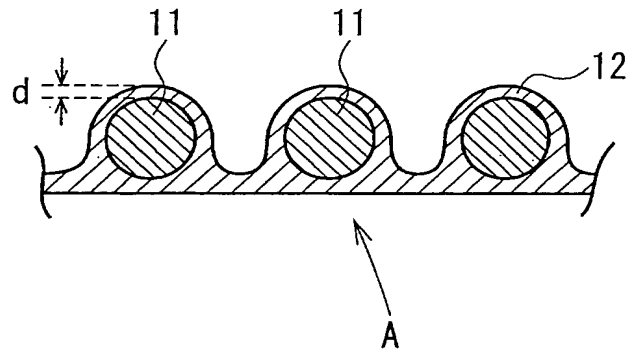
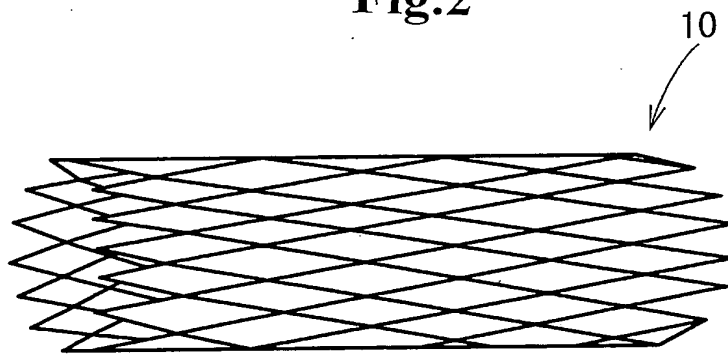
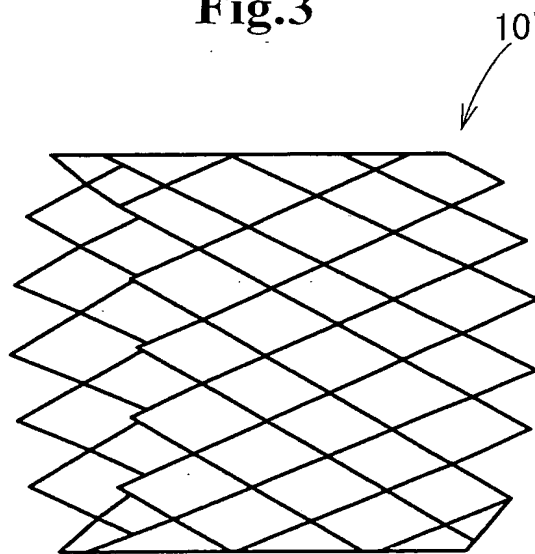
**Fig.1****Fig.2****Fig.3**

Fig.4

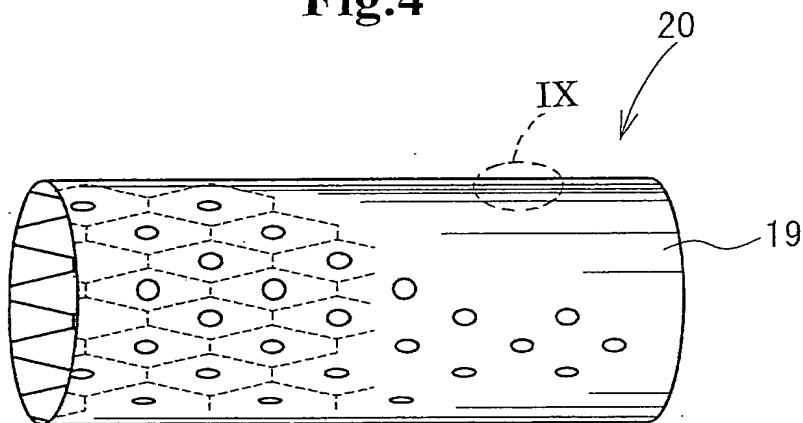


Fig.5

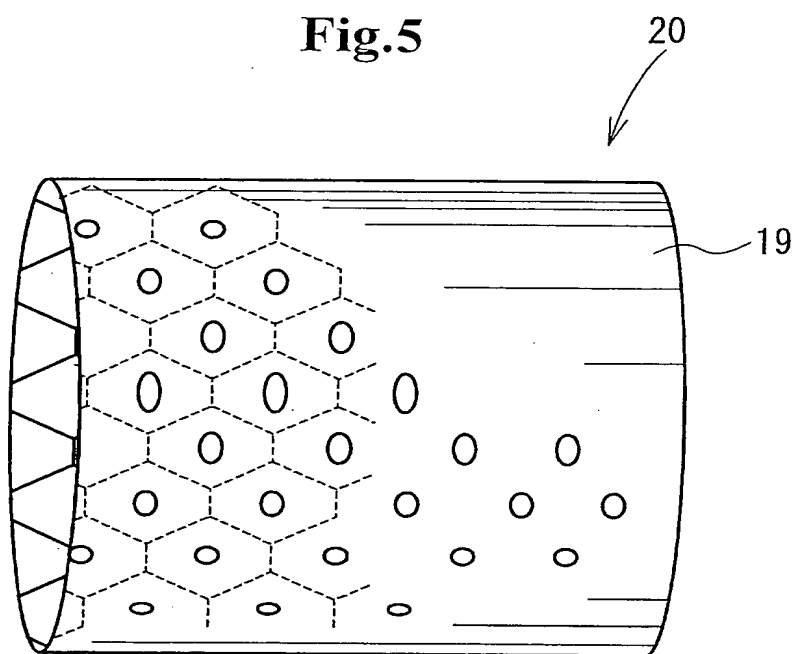


Fig.6

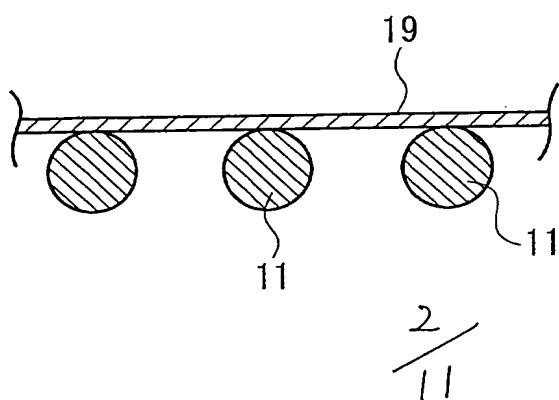


Fig.7

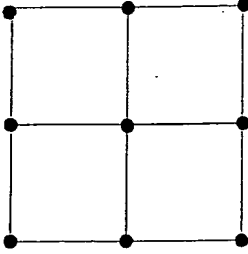
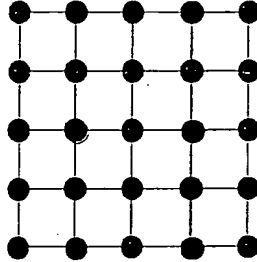
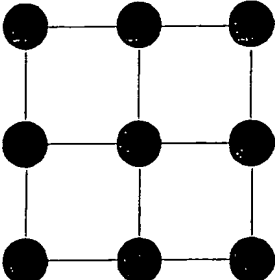
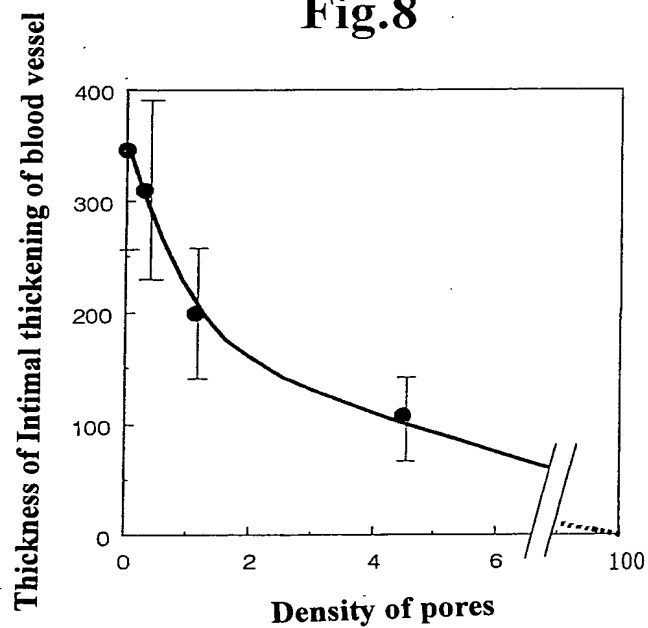
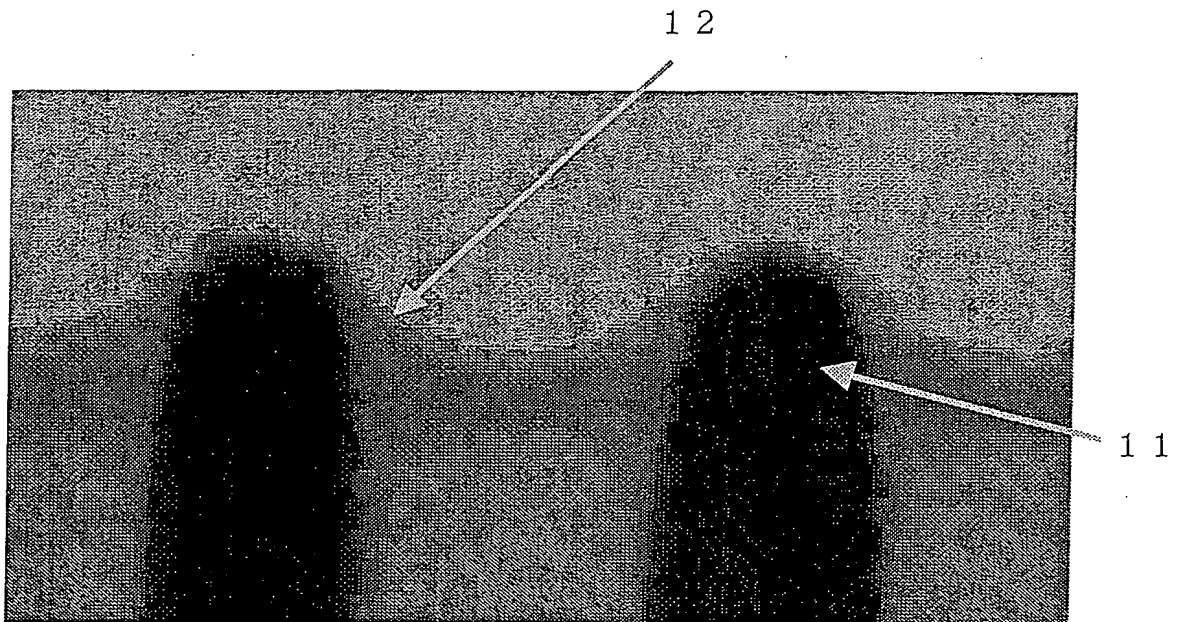
	Pattern A	Pattern B	Pattern C
			
Diameter of Pore (um)	30	50	100
Interval between adjacent pores (um)	250	125	250
Density Pores (%)	1.1	12.6	12.6

Fig.8



**Fig.9**



**Fig.10**

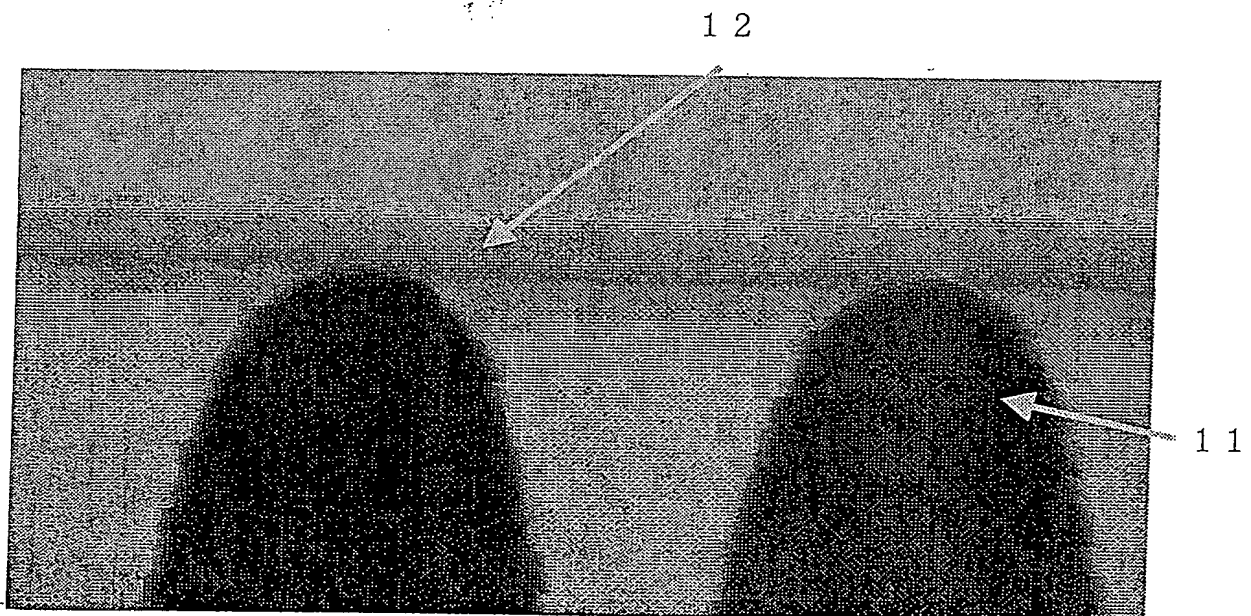


Fig.11a

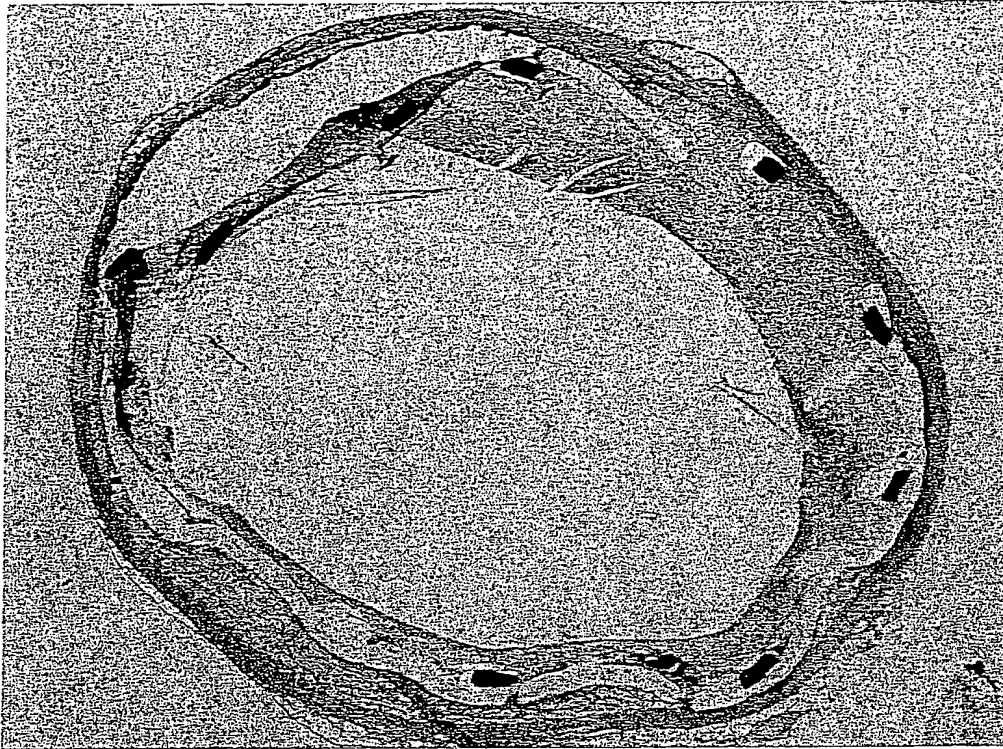


Fig.11b

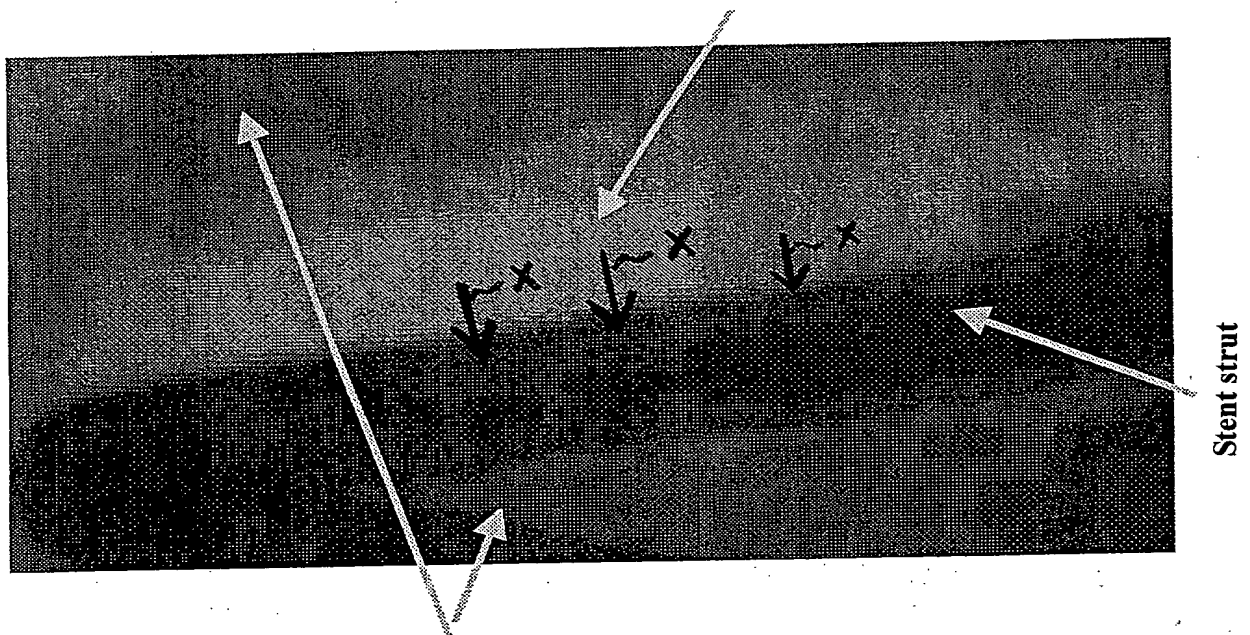


Fig.12



**Fig.13**

Portion of polymer film without coating which was positioned behind the stent skeleton before expansion of the stent and is exposed by the expansion



Portions of polymer film with coating (portions with coating are deep in contrast because the portions are low in radiolucent property due to silver powder)

Fig.14a

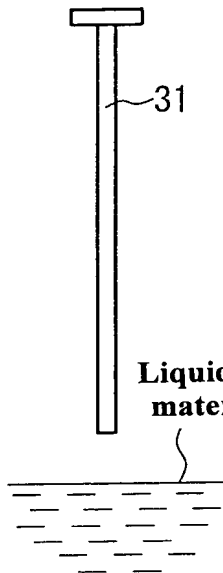


Fig.14b

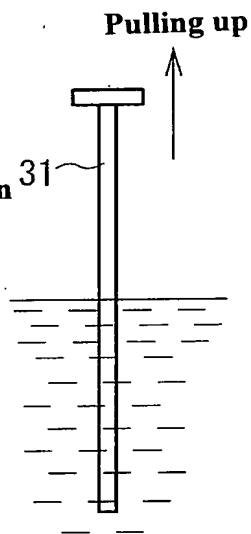


Fig.14c

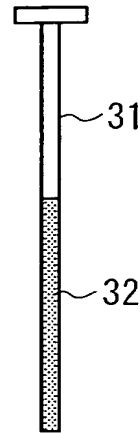


Fig.14d

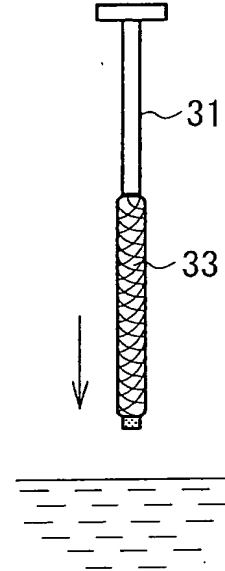


Fig.14e

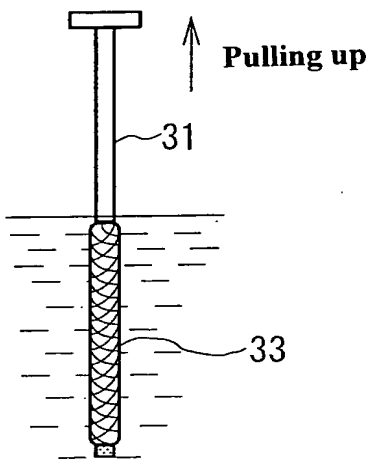
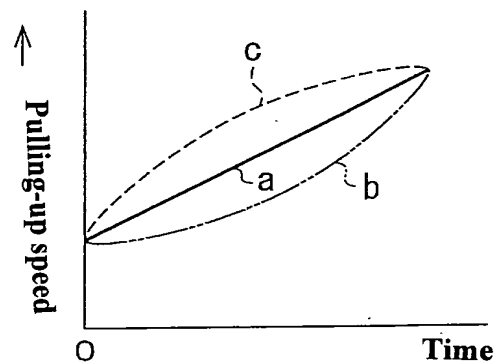
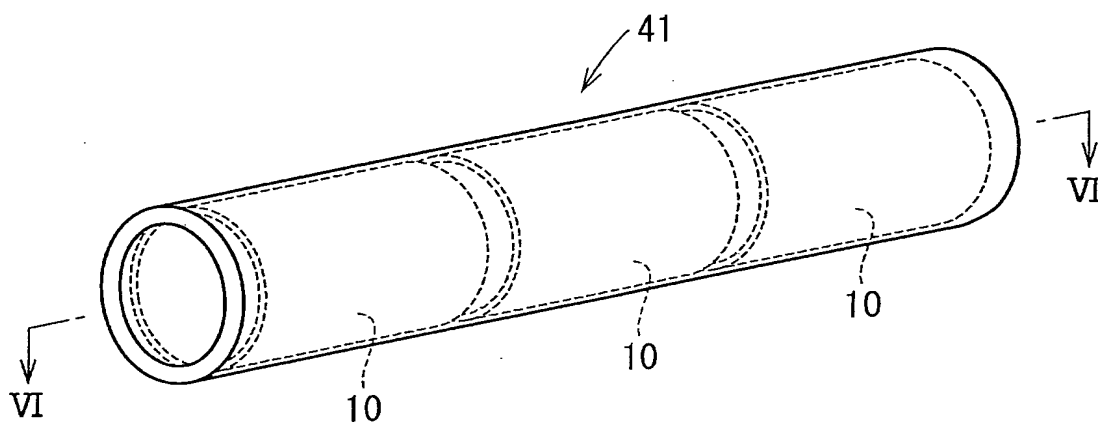


Fig.14f

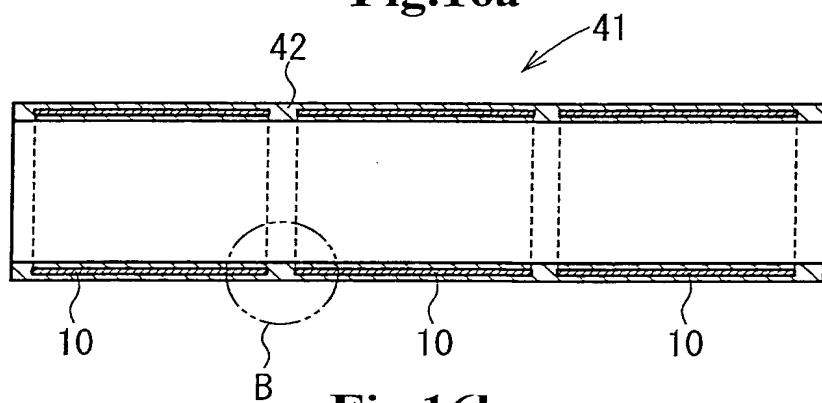




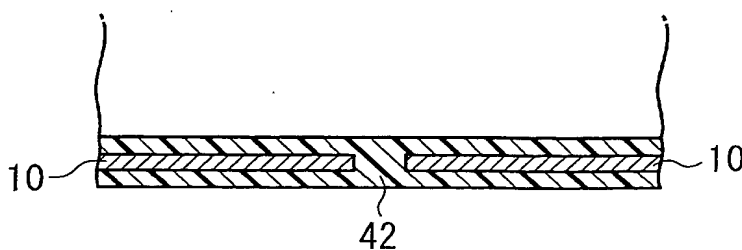
**Fig.15**



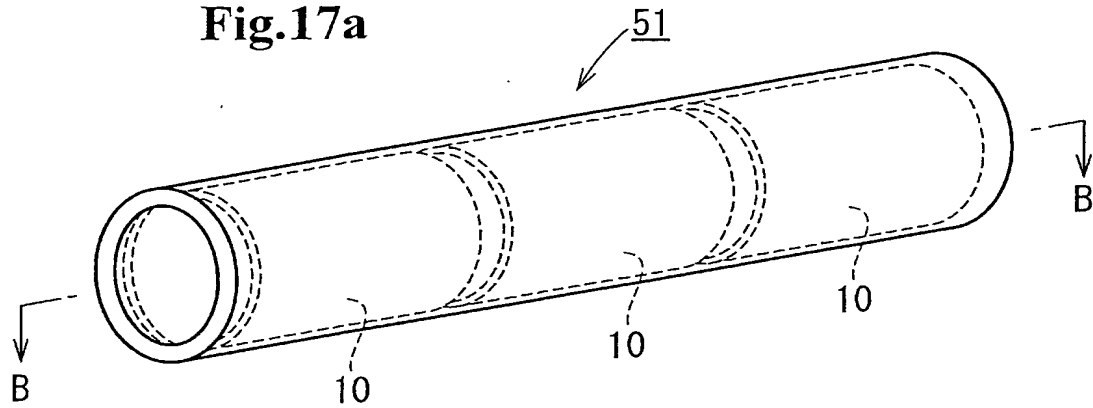
**Fig.16a**



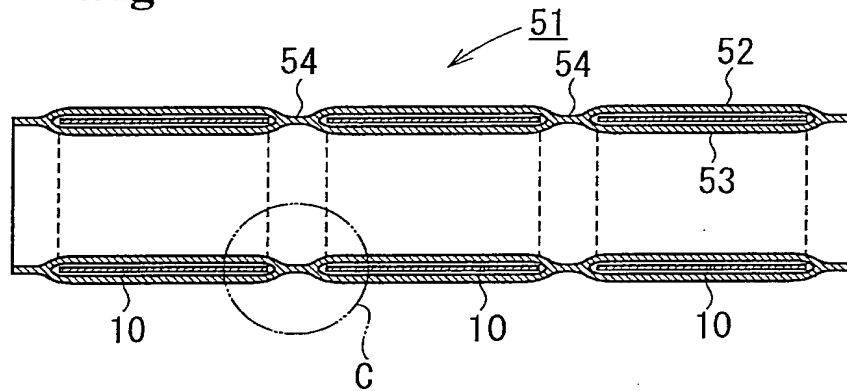
**Fig.16b**



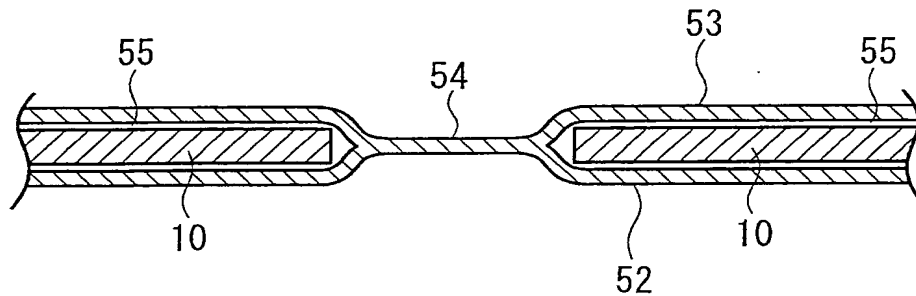
**Fig.17a**

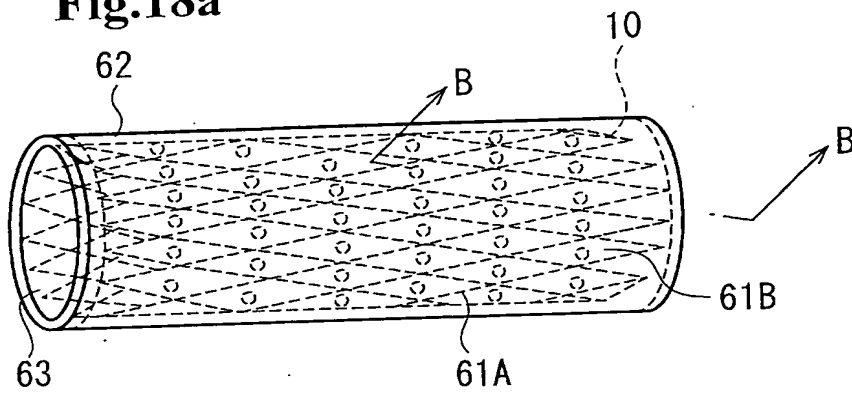
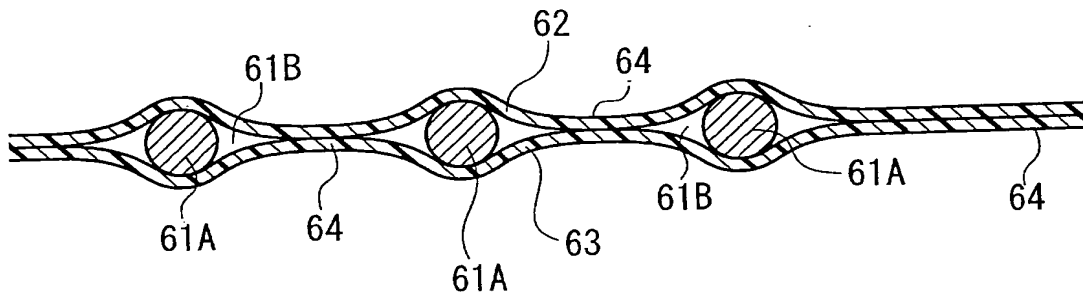


**Fig.17b**



**Fig.17c**



**Fig.18a****Fig.18b****Fig.18c**